New Freedom for the Twenty First Century

From the time he was a child, Steven had aspired to become a scientist. Born into a family of geniuses, he found himself striving to exceed the expectations of his parents. He studied for years, devoting seemingly endless amounts of time to learning and developing his knowledge. Through hard work and dedication, he became a scientist, spending his life working in the advancement of human understanding.

Steven was intrigued by the mysteries of the universe. He concentrated his career mainly in the frontier of astronomy, where he birthed many new concepts previously undiscovered.

Other scientists began to develop a respect for Steven, coming to him for his opinion in their difficulties. He soon found himself as one of the major authorities in the scientific field, respected by his colleagues and his peers. It seemed that Steven was on the top of the world.

To say the least, Steven was a pioneer in his field. He eventually developed what is now known as his magnum opus, the Big Bang Theory. In his theory, Steven addressed one of the most important and enigmatic issues known to man, the creation of the universe. Steven's theory states that the universe began as a dense mass, growing even more dense over billions of years. Eventually, the universe grew too dense to remain stable and exploded in a vibrant display of brilliance, creating the planets, the stars, and the galaxies. Ever since then, the universe has been continually expanding. Over time, it will expand to its maximum point and retract, sending all existing matter back to the point of its birth. Steven's theory has been widely accepted in the scientific field, bringing him fame, fortune, and a Nobel Peace Prize. It is taught in high schools allover the world, where the name of Steven W. Hawking is commonly heard and revered.

Throughout his life, Steven has had ALS, which developed into a paralysis soon after his college education. This condition has only empowered Steven, giving him the ability to develop

his mind at a much faster rate than the average individual. It has motivated him to become what no other could. His contributions to the area of scientific research are vast and many, and without scientists like Steven Hawking, the world would be eternally lacking.